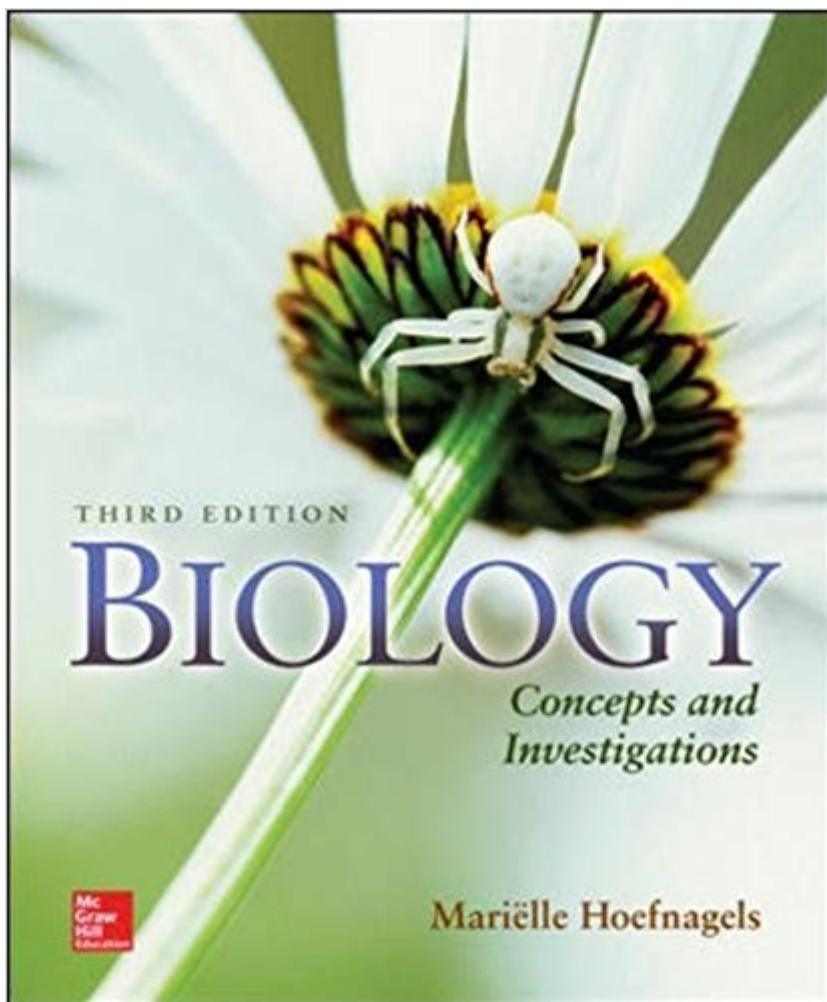


The book was found

Biology: Concepts And Investigations



Synopsis

Mariëlle Hoefnagels' passion as a classroom instructor is evident in *Biology: Concepts and Investigations*, an introductory biology textbook written to explain the general concepts of biology at a level of detail that allows students to understand concepts rather than memorize details. New media integration icons, upgraded PowerPoint presentations, new tutorial animations based on textbook art, upgraded Connect question banks, and adaptive technologies like LearnSmart and SmartBook capitalize on the power of technology to enhance student understanding. Key goals of the book are to: help the student connect the concepts in the book to their everyday lives; show connections between ideas within the chapter and to material they have already studied; teach introductory students how to be more active learners.

Book Information

Hardcover: 912 pages

Publisher: McGraw-Hill Education; 3 edition (January 3, 2014)

Language: English

ISBN-10: 0073525545

ISBN-13: 978-0073525549

Product Dimensions: 9.2 x 1.7 x 10.9 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 43 customer reviews

Best Sellers Rank: #2,642 in Books (See Top 100 in Books) #27 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology #44 in Books > Science & Math > Biological Sciences > Biology

Customer Reviews

Mariëlle Hoefnagels is an associate professor in the Department of Biology and the Department of Microbiology and Plant Biology at the University of Oklahoma, where she teaches courses in introductory biology, mycology, and science writing. She has received the University of Oklahoma General Education Teaching Award and the Longmire Prize (the Teaching Scholars Award from the College of Arts and Sciences). She has also been awarded honorary memberships in several student honor societies. Dr. Hoefnagels received her BS in environmental science from the University of California at Riverside, her MS in soil science from North Carolina State University, and her PhD in plant pathology from Oregon State University. Her dissertation work focused on the use of bacterial biological control agents to reduce the spread of fungal pathogens on seeds. In

addition to authoring *Biology: The Essentials* and *Biology: Concepts and Investigations*, her recent publications have focused on creating investigative teaching laboratories and integrating technology into introductory biology classes. She also maintains a blog on teaching nonmajors biology, and she frequently gives presentations on study skills and related topics to student groups across campus.

Exactly what we expected. What can I say you can't get too excited about a Biology book lol

Fast shipping and just what I needed for class. It wasn't all beat up like the books I receive from chegg sometimes and I would much rather rent a book than buy a 500 dollar one.

Only reason this book gets 1 star is because the information is poorly organized and introduces too many topics at once. It's hard to follow with and it implies knowledge rather than tells the reader what they need to know. Bad book for an introductory biology class.

Great condition! We saved a lot of money and this book was exactly what my son needed!

It's so easy to understand! Complicated processes at the molecular level are broken down with beautiful, clear diagrams. I have made an A on every test this semester so far.

Didn't realize until halfway through the semester it was a shortened version. Otherwise great book

The binding was a little "jacked up", but it still reads like the \$130 version.

Learn about the birds and the bee's...and human reproduction!

[Download to continue reading...](#)

Forensic Science: Fundamentals and Investigations (Forensic Science, Fundamentals and Investigations) Biology: Concepts and Investigations Chirelstein's Federal Income Taxation: A Law Student's Guide to the Leading Cases and Concepts (Concepts and Insights) (Concepts and Insights Series) Laboratory Investigations in Cell and Molecular Biology Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Sex-Related Homicide and Death Investigation: Practical and Clinical Perspectives, Second Edition (Practical Aspects of Criminal and Forensic Investigations) Abraham's the Forms and Functions of Tort Law: An

Analytical Primer on Cases and Concepts (2nd Edition) (Concepts and Insights Series) Forensic Analysis and DNA in Criminal Investigations and Cold Cases Solved: Forensic Science Practical Crime Scene Processing and Investigation, Second Edition (Practical Aspects of Criminal and Forensic Investigations) Practical Homicide Investigation: Tactics, Procedures, and Forensic Techniques, Fifth Edition (Practical Aspects of Criminal and Forensic Investigations) Practical Aspects of Interview and Interrogation, Second Edition (Practical Aspects of Criminal and Forensic Investigations) Ecology: Global Insights and Investigations (Botany, Zoology, Ecology and Evolution) Concepts and Case Analysis in the Law of Contracts (Concepts and Insights) Fundamental Nursing Skills and Concepts (Timby, Fundamnetal Nursing Skills and Concepts) Archaeological Investigations between Cayenne Island and the Maroni River: A cultural sequence of western coastal French Guiana from 5000 BP to present Notorious C.O.P.: The Inside Story of the Tupac, Biggie, and Jam Master Jay Investigations from NYPD's First "Hip-Hop Cop" Color Choreography: Foundational Studies, Investigations, and Discourses in Color Theory Forensic Analytics: Methods and Techniques for Forensic Accounting Investigations Collage Lab: Experiments, Investigations, and Exploratory Projects (Lab Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)